

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Bednarik et al.

Docket No.: PF138P1C1

Application No.: 09/902,705

Filed: July 12, 2001

Art Unit: 1652

For: H

Human Hypoxanthine-(Guanine)

Phosphoribosyl Transferase-2

Examiner: Steadman, D.

## INFORMATION DISCLOSURE STATEMENT (IDS FILE)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure imposed by 37 C.F.R. § 1.56 to inform the Patent and Trademark Office of all references coming to the attention of each individual associated with the filing or prosecution of the subject application, which are or may be material to the patentability of the claims of the subject application. Attorneys for Applicants hereby direct the Examiner's attention to the references AA-BT listed on the attached Form PTO/SB/08.

Copies of references AA-BT were submitted by Applicants or cited by the Examiner in connection with U.S. Application Serial No. 08/461,031, filed June 5, 1995 and U.S. Application Serial No. 09/902,705 to which the instant application claims priority under 35 U.S.C. § 120. Pursuant to 37 C.F.R. § 1.98(d), the Examiner is directed to the files of U.S. Application Serial No. 08/461,031 and U.S. Application Serial No. 09/902,705 for copies of references AA-BT.

Identification of the listed references is not to be construed an admission of any individual associated with the filing or prosecution of the subject application that such references are available as "prior art" against the subject application. Furthermore, Applicants do not waive any rights to appropriate action to establish patentability over any of the listed documents should they be applied as references against the claims of the subject application.

Applicants respectfully request that the Examiner review the listed references and that the references be made of record in the file history of the application.

Application No.: 09/902,705 Docket No.: PF138P1C1

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

Since this Information Disclosure Statement is being submitted before the mailing date of the first Office Action on the merits, no fee is believed to be due. However, if the and Trademark Office determines otherwise, please charge the required fee to Human Genome Science, Inc., deposit account no. 08-3425.

Dated:

Respectfully submitted,

Mark J. Hyman

Registration No.: 46,789

HUMAN GENOME SCIENCES, INC.

9410 Key West Avenue

Rockville, Maryland 20850

(240) 314-1224

PTO/SB/08a/b (06-03)

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## **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

(Use as many sheets as necessary)

2 1

Complete if Known			
Application Number 09/902,705-Conf. #8314			
Filing Date	July 12, 2001		
First Named Inventor Daniel P. Bednarik			
Art Unit	1652		
Examiner Name	Steadman, D.		
Attorney Docket Number	PF138P1C1		

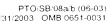
	U.S. PATENT DOCUMENTS				
Examiner Initials*	Cite No.1	Document Number  Number-Hind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA	4,749,570	06-07-1988	POZNANKY et al.	
	AB	5,108,921	04-28-1992	LOW et al.	
	AC	US 09/912,292		ROSEN et al.	Pages 1-75 (pages 1 and 2 partially redacted); portion of Table 2; and SEQ ID NO 23842
	AD	5,082,670	01-21-1992	GAGE et al.	
	AE	5,118,601	06-02-1992	GRUBER et al.	
	AF	RE 34,387	09-21-1993	HOLMES et al.	

FOREIGN PATENT DOCUMENTS						
E>aminer Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	AG	WO-94/17183	08-04-1994	BERGMANN et al.	4 1	0
	АН	WO-97/42320	11-13-1997	PAULAKIS et al.	S or f	n

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	NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>		
	Al	OLSEN and MILMAN, "Chinese hamster hypoxanthine-guanine phosphoribosyltransferase," J.Biol Chem., 249(13):4030-4037 (1974).			
	AJ	Biochemistry by A.L. Lehninger, Published by Worth Publishers, Inc., 70 Fifth Ave., NY, NY 10011, PP. 109-122.			
	AK	HARPER et al., "Review of Physiological Chemistry, 16th Edition," Lange Medical Publications, Los Altos, PP 406-408.			
	AL	BROWN, "Gene Therapy 'Oversold' by Researchers, Journalists," The Washington Post.			
	AM	1990 Sigma Chemical Company Catalog, (Published by Sigma Chemical Company, P.O. Box 14508, St. Louis, Missouri), Page 1100.			
	AN	OLARU et al., Revue Roumaine De Biochimie, Volume 18, Number 2, pages 131-137 (full document) (1981).			
	AO	DAVIDSON et al., Purine and Pyrimidine Metabolism in Man VII, Part B (Published by Plenum Press, New York, New York) pages 1-5-108, (1991).			
	AP	MILLER et al., "A transmissible retrovirus expressing human hypoxanthine phosphoribosyltransferase (HPRT): gene transfer into cells obtained from humans deficient in HPRT," Proc. Natl. Acad. Sci. USA, Aug; 80(15):4709-4713, (1983).			
	AQ	PALELLA et al., "Expression of human HPRT mRNA in brains of mice infected with a recombinant herpes simplex virus-1 vector," Gene, 80(1):137-144, (1989).			
	AR	ANDERSON W.F., "Prospects for human gene therapy," Science, 226:401-409 (1984).			

Examiner	Date
Signature	 Considered



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AS	GHANGAS and MILMAN, "Radioimmune determination of hypoxanthine		
	phophoribosyltransferase crossreacting material in crythrocytes of Lesch-Nyhan patients		
	Proc. Natl. Acad. Sci. USA, 72(10):4147-4150. (1975).		
AT	MELTON et al., "Structure, expression, and mutation of the hypoxanthine		
	phosphoribosyltransferase gene," Proc. Natl. Acad. Sci. USA, 81:2147-2151 (1984).		
AU	JOLLY et al., "Isolation and charcterization of a full-length expressible cDNA for human		
	hypoxanthine phosphoribosyl transferase," Proc. Natl. Acad. Sci. USA, 80:477-481, (1983).		
AV	PATEL et al., "Organization of the HPRT gene and related sequences in the human genome,"		
	Somatic Cell and Molecular Genetics, 10(5):483-493 (1984).		
AW	SCULLEY et al., "A review of the molecular basis of the hypoxanthine-guanine		
	phosphoribosyltransferase (HPRT) deficiency," Hm. Genet., 90:195-207, (1992).		
AX	YIP and BALIS, "Polyamine-polyphosphate complexes as enzyme inhibitors," Biochemistry,		
	19:1849-1856 (1980).		
AY	YUAN et al., "Steady-state kinetics of the schistosomal hypoxanthine-guanine		
1	phosphoribosyltransferase," Biochemistry, 31:806-810, (1992)		
AZ	WU and MELTON, "Production of a model for Lesch-Nyhan syndrome in hypoxanthine		
	phosphoribosyltransferase-deficient mice," Nature Genetics, 3:235-240, (1993).		
BA	Genbank Entry Accession No T00169 (1992)		
BB	Genbank Entry Accession No T00115 (1992).		
BC	Genbank Entry Accession No T23947 (1994).		
BD	Genbank Entry Accession No T24112 (1994)		
BE	Genbank Entry Accession No T24119 (1994)		
BF	Genbank Entry Accession No T00696 (1992)		
BG	Genbank Entry Accession No T11051 (1993)		
ВН	Genbank Entry Accession No T02687 (1993)		
BI	Genbank Entry Accession No. T00217 (1992)		
BJ	Genbank Entry Accession No T00154 (1992)		
BK	Genbank Entry Accession No Z47172 (1995)		
BL	Genbank Entry Accession No L25928 (1993).		
ВМ	Genbank Entry Accession No T00169 (1992).  Genbank Entry Accession No T00115 (1992).  Genbank Entry Accession No T23947 (1994).  Genbank Entry Accession No T24112 (1994)  Genbank Entry Accession No T24119 (1994).  Genbank Entry Accession No T00696 (1992)  Genbank Entry Accession No T11051 (1993).  Genbank Entry Accession No T02687 (1993).  Genbank Entry Accession No T00217 (1992).  Genbank Entry Accession No T00154 (1992).  Genbank Entry Accession No Z47172 (1995).  Genbank Entry Accession No L25928 (1993).  Genbank Entry Accession No L26978 (1995).		
BN	Genbank Entry Accession No. A20700 (1994)		
ВО	Genbank Entry Accession No A20702 (1994).		
BP	Genbank Entry Accession No 106859 (1994).		
BQ	Genbank Entry Accession No L25927 (1993).		
BR	HASSETT et al., "Characterization of cDNA clones encoding rabbit and human serum		
paraoxonase: the mature protein retains its signal sequence," Biochemistry, 30(42):1014			
	10149, (1991)		
BS	ADKINS et al., "Molecular basis for the polymorphic forms of human serum		
	paraoxonase/arylesterase: glutamine or arginine at positon 191, for the respective A or B		
	allozymes," Am. J. Hum. Genet., 52:598-608, (1993).		
ВТ	JOHNSON et al., Biological Abstracts, 69(7):4678, (1980).		

<sup>\*</sup>EXAMINER Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	Date	
Signature	 Considered	

<sup>&</sup>lt;sup>1</sup>Applicant's unique citation designation number (optional) <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached